

Level 0	Level 1	Level 2	Level 3	Level 4	Level 5
HEO 95032-432	♀ HZ 91-RUG-025	♀ * FLORIN * (FLORIN)	♀ AM 76-3736	♀ AM 72-4434	032 * Abmarda
			♂ * KARNICO * (KA 75-2234)	♂ AM 66-0182	(VTY) 63-33-0003 * VT 63-33-0003
			♀RUO 87-1013-PLC3	♀ * ASTARTS * (KA 68-1903)	(VTY) 63-0033-0003 * 19268
			♂ RUO 81-0004-0003	♂ AM 66-0042	(VTY) 63-0033-0003 * 19268
		♂ J 90-6022-0009	♀ S 81-0005-TRC3	♀ RUO 87-1014-0003	RUO 87-1017-5 * RUO 87-1017-5
		♀ S 90-1101-0003	♂ * CALOARY * (CALOARY)	♀ RUO 87-1017-0005	RUO 87-1017-5 * RUO 87-1017-5
			♀RUO 87-1030-9-LC-1	♂ RUO 87-1016-0001	86040 * SH 82-0070-0297
	♂ HZ 91-RUG-073	♂ S 90-1102-0002	♂ * KARNIC * (KA 76-0271)	♀ * ASTARTS * (KA 68-1903)	CRC 27034 * CRC 27034
				♂ AM 66-0042	86040 * SH 82-0070-0297
				♀ RUO 87-1016-0001	86040 * SH 82-0070-0297
				♂ RUO 87-1017-0005	MABA * KA 63-0400
					(VTY) 63-0033-0003 * 19268
					86040 * SH 82-0070-0297
					86040 * SH 82-0070-0297
					(VTY) 63-0033-0003 * 19268
					(VTY) 63-0033-0003 * 19268

Fig. 1

10/537037

PCT/NL2003/000851

WO 2004/049785

2/4

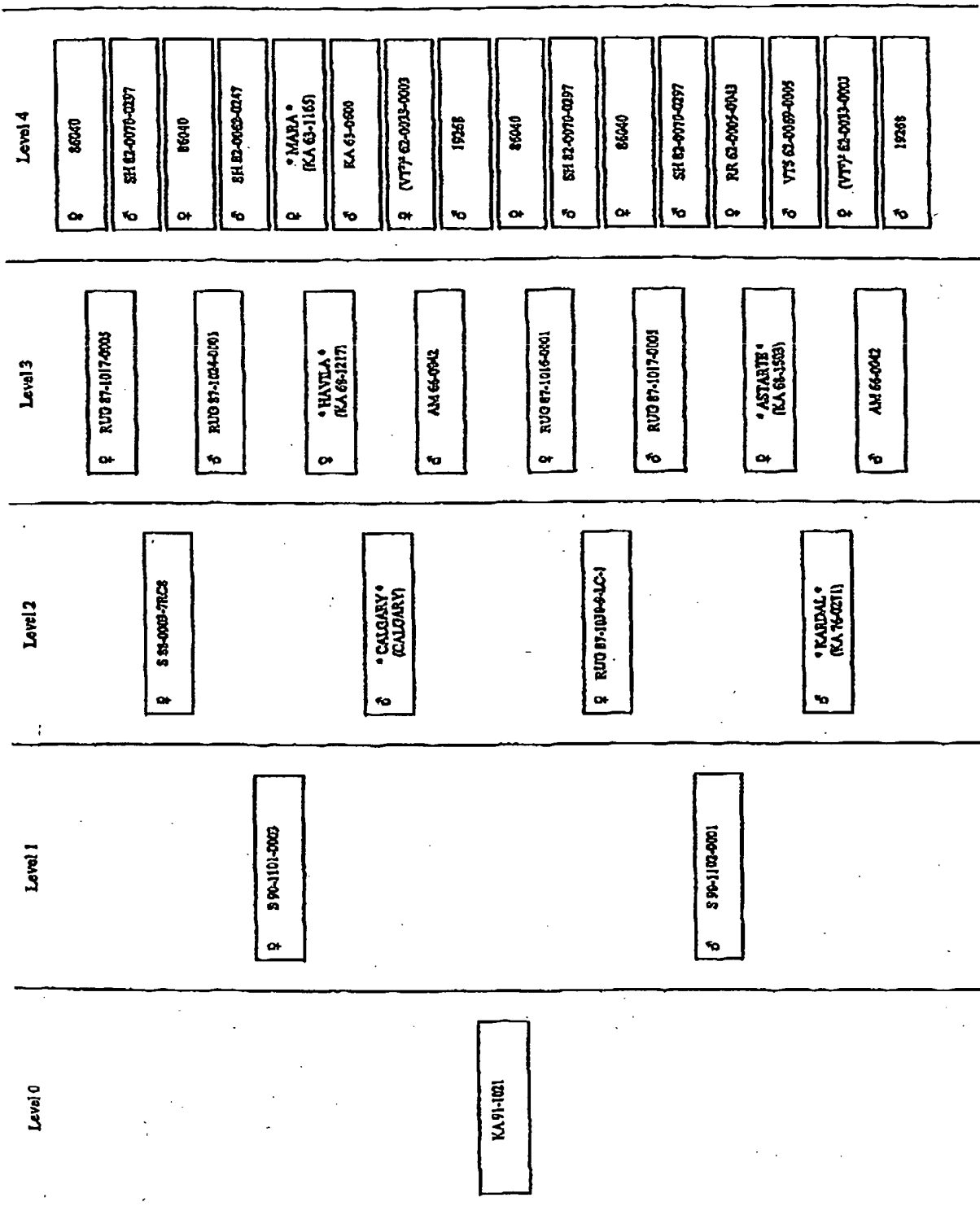


Fig. 2

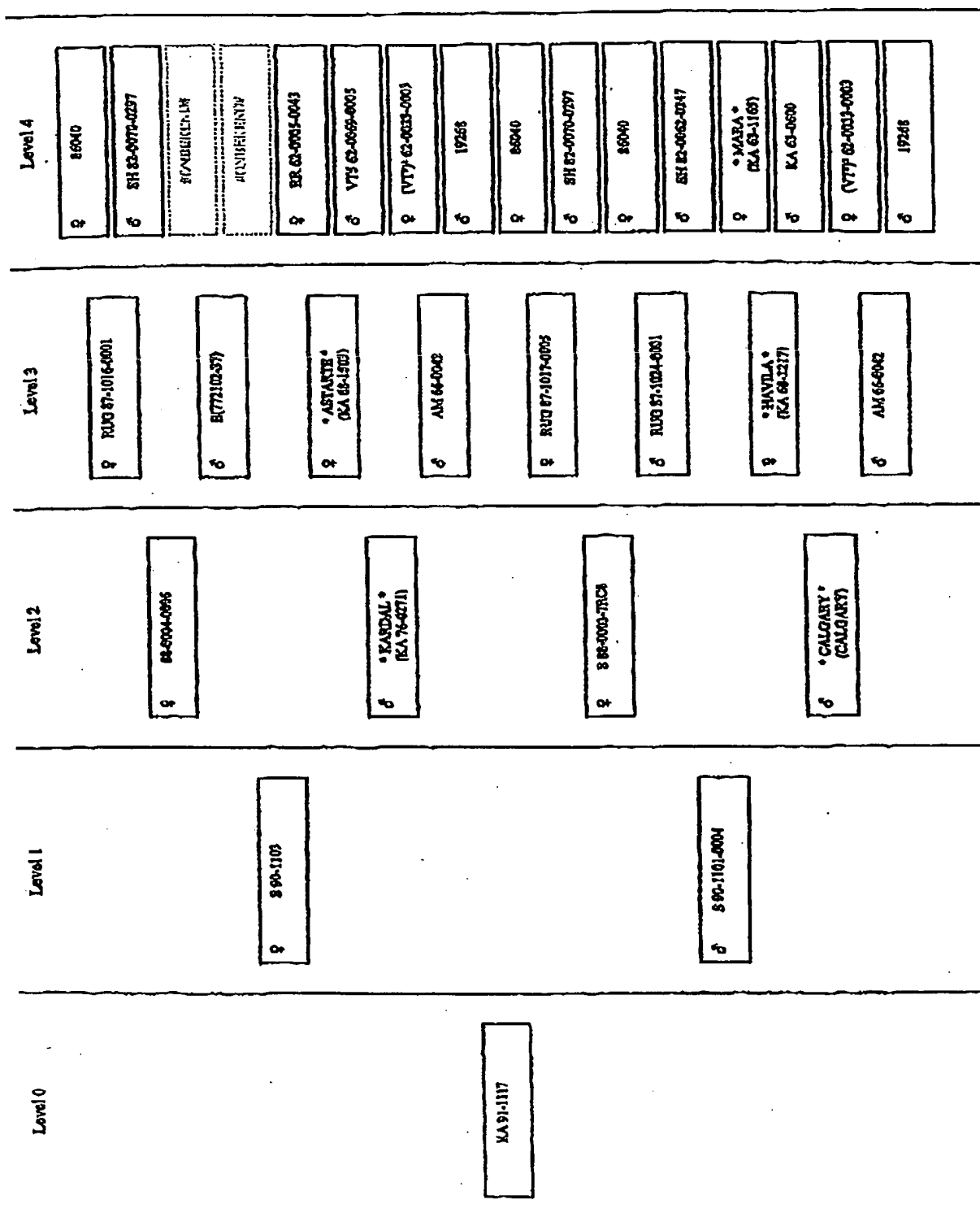


Fig. 3

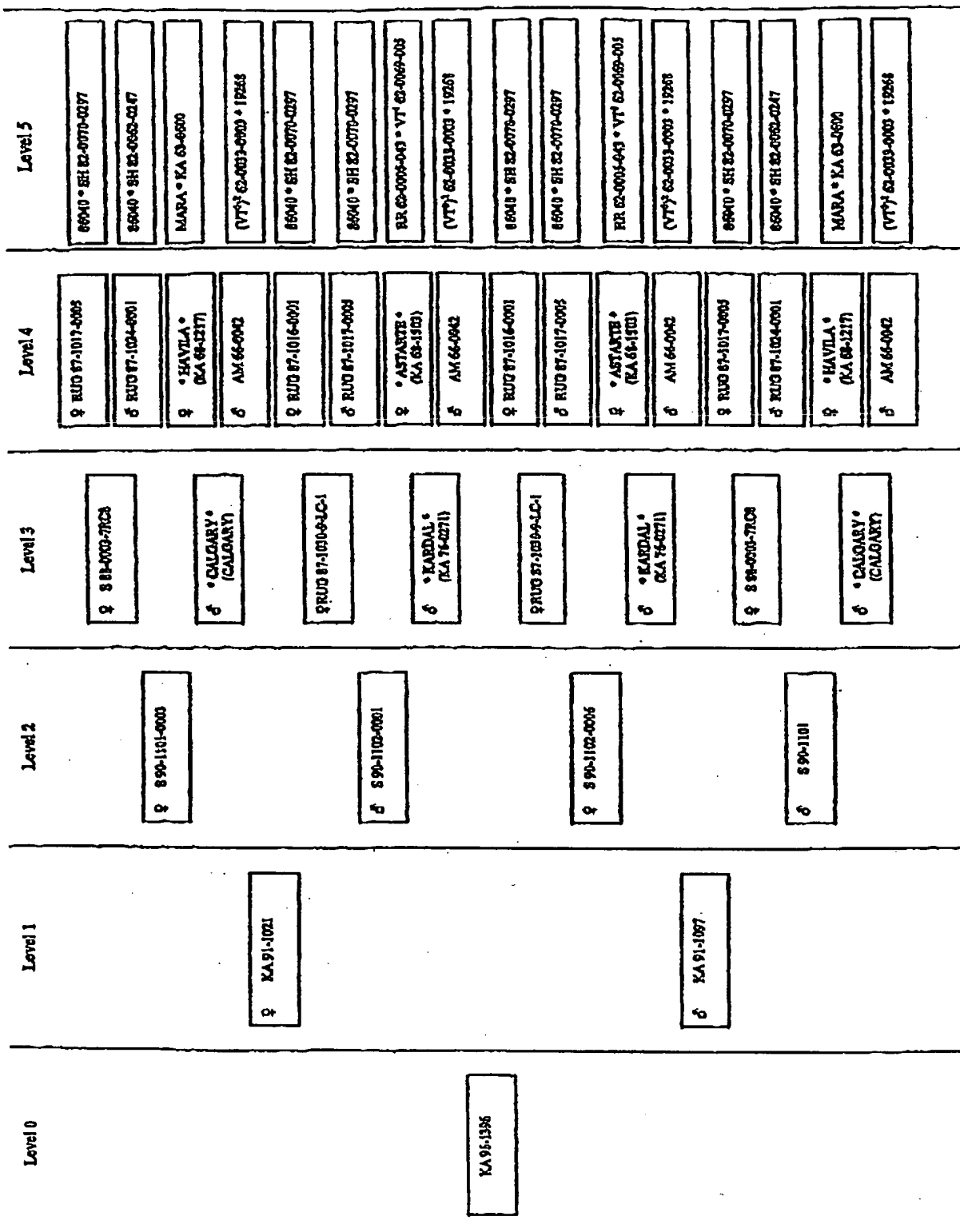


Fig. 4